

7700112

TO ALL TO WHOM THESE: PRESENTS: SHALL COME;

Gurran V. Garrett

Talkereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-YEARS FROM THE DATE OF THIS GRANT, SUBJECT CANT(S) FOR THE TERM OF seventeen TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC **p** of the variety in a public repository as provided by LAW , the right to ex-OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, ORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 2. AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

ST. AUGUSTINEGRASS

'Christi'

In Lestimony Whereof, I have hereunto set my hand and caused the seal of the Plaut Variety Protection Office to be affixed at the City of Washington

day of February the year of our Lord one thousand nine

ndred and eighty.

Attast:

Grain Division

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SÉRVICE
GRAIN DIVISION
PLANT VARIETY PROTÉCTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20705

APPLICATION INSTRUCTIONS: See Reverse.	FOR PLANT VA	RIETY PROTECT	ION CERTIFICATI	E		
18. TEMPORARY DESIGNATION OF	16. VARIETY NAMI	<u> </u>	FOR OFFICIA	AL USE ONLY		
VARIETY	Christi 2 12/4/78		PV NUMBER			
141 St. Augustine Seed	Sec_la_		7700	112		
2. KIND NAME	3. GENUS AND SPE	CIES NAME	FILING DATE	TIME A.M.		
	Stenotaphrum		9-23-17	4:00 EM		
St. Augustine	Secundati	um	FEE RECEIVED	DATE		
4. FAMILY NAME (BOTANICAL)	5. DATE OF DETER	5. DATE OF DETERMINATION \$ 250.00 4-23-11				
	•	j	\$ 250.00	9-23-77		
Gramineae	November		\$ 250.00	1-2-80		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street Code)	and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER		
Curran L. Garrett	655 Henr	ietta, Ingle	eside, Texas,	512-776-		
			78362	7249		
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		10. IF INCORPORATE	D, GIVE STATE AND PORATION	11. DATE OF INCOR- PORATION		
N/A		N/A	• b	N/A		
12. Name and mailing address of applica	ant representative	(s), if any, to serve	in this application at	nd receive all papers:		
Charles H. De La Garza, Esq. Arnur MILBERGER. (713) 245-3655 Arnold, White & Durkee P.O. Box 350 2100 Transco Tower BAY City Texas 77414 \$ 8(31/78) BAY City Texas 77414 \$ 8(31/78)						
13A. Exhibit A, Origin and Breed 13B. Exhibit B, Novelty Statement 13C. Exhibit C, Objective Descrip 13D. Exhibit D, Additional Descrip	nt. otion of the Variety	(Request form from P				
14A. Does the applicant(s) specify that see (See Section 83(a). (If "Yes," answe	d of this variety be a	sold by variety name o	nly as a class of certific	ed seed?		
14B. Does the applicant(s) specify that thi limited as to number of generations?			ow many generations	of production beyond		
	YES NO	FOUNDATION	REGISTERED	CERTIFIED		
15. Does the applicant(s) agree to the pu	blication of his/her	(their) name(s) and ad	dress in the Official Jo	umal?		
16. The applicant(s) declare(s) that a viable sample of basic seed of this variety will be deposited upon request before issuance of a certificate and will be replenished periodically in accordance with such regulations as may be applicable.						
The undersigned applicant(s) is (are variety is distinct, uniform, and station 42 of the Plant Variety Act.	ble as required in S	ection 41, and is entit	tled to protection unde	er the provisions of Sec-		
Applicant(s) is (are) informed that fa	lse representation h	erein can jeopardize pr	otection and result in	pe nal ties.		
1/23/1/	_	XVUINO	SIGNATURE OF APPL	// ICAN#) -1		
· (DMIE)		Curran :	L. Garrett	<u> </u>		
(DATE)	+		(SIGNATURE OF APPL	ICANT)		

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.0 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- 5 Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 13c Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.

 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

EXHIBIT "A" Rewrite September 25, 1979

- 1. The St. Augustine seed which is the subject matter of this application results from the open pollination of St. Augustine Grass described in United States Plant Patent No. 3834 issued on March 2, 1976. The grass from which the seed was producted was discovered in Corpus Christi, Texas. Cuttings from this discovered grass were planted and it was subsequently discovered on November 3, 1969 that a significantly high percentage of seed germinated.
- 2. In June, 1975, a six acre plot was planted with the grass described and claimed in United States plant patent No. 3834. A harvest of the seed thereby produced was made in June, 1976 and this harvest indicated an approximate yield of 225 pounds of seed per acre. (See attached certificates for Additional Data)
- 3. Tests were run to determine the ability of the seed to produce a St. Augustine grass plant having the desirable and distinct characteristics. Only first generation seed (F-1) will be grown from self pollinated plants vegetatively propigated from plant patent No. 3834. 'Christi' is a stable variety maintaining the same characteristics when grown from different seed lots. 'Christi' is a uniform variety. Variants which occur are: (1) plants with upright growing characteristics with wider longer leaves (less than 2.5%) and (2) varigated plants (less than 1%). Total variants should not exceed 3.5%. These variants however produce desirable and attractive plants which are commercially acceptable.

EXHEBIT: B

BOTANICAL DESCRIPTION OF VARIETY

The following is a detailed description of "Christi" St. Augustine Grass Variety, with color terminology in accordance with ISCC-NBS Centroid Color Charts, Except where general color terms of ordinary dictionary signifigance are obvious.

GROWTH HABIT: Very low-grow stoloniferous; Dwarf; Fast Growing; with little stolon branching prior to 12th to 14th internode.

CULMS: Branching; Slightly compressed.

STOLONS: Small; oval shaped.

INTERNODES: Oval shaped primary stolon internodes at 4th internode 2.4 mm X 1.9 mm in cross section and average 30.4 mm in length; branch stolons at 12th to 14th internode average 1.97 mm X 1.67 mm in cross section and 22.1 mm in length.

COLOR: Dark gray red....Color No. 20

LEAF BLADE: Leaves folded in the bud. Barbed.

LENGTH: Total maximum uncut height 7.5 cm; leaf length at the 4th or 5th internode about 30.5 mm.

WIDTH: 5.3 mm....10 mm from collar.

COLOR: Medium olive green....color No. 125.

<u>VENATION</u>: Obscure except the midrib which is prominent on the underside.

COLLAR: Continuous; wide at the margins and narrow at the midrib...color white.

EXHIBIT B

LIGULE: A continuous fringe of hairs measuring about 2.0 mm to 3.0 mm long.

AURICLES: Absent but represented by an intermittent fringe of white hair measuring about 0.7 mm long and extending about 1.4 mm down the sheath.

INFLORESCENCE: A moderately fleshy raceme with about 25 embeded spikelets about half of which are fertile.

FLOWERING SHOOTS: About 18 cm long

RACEME: Average length 7.1 cm

SPIKELETS: About 4.0 mm

FIRST GLUME: About 2.81 mm

SECOND GLUME: About 4.19 mm

PALEA: About 3.50 mm

LEMMA: About 4.10 mm

STIGMA: Color white

SEED SIZE: Length 2.0 mm; width about

1.4 mm; thickness about 0.9 mm.

4/41//8

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, POULTRY, GRAIN AND SEED DIVISION
BELTSVILLE, MARYLAND 20705

"Christi",

OBJECTIVE DESCRIPTION OF VARIETY ST. AUGUSTINEGRASS (Stenotaphrum secundatum)

ST. AUGUSTINEGRASS (Stenotaphrum Secundatum)
Place the appropriate number that describes the varietal character of this variety in the boxes below. Fill unused columns with zeroes (e.g. 0 9 9 when number is 99). The value 0 0 should only be used to indicate that the varieties are equal. The symbol indicates a decimal point. Characteristics described, including numerical measurements, should represent those which are TYPICAL for the variety. Measured data should be for unclipped spaced plants in plots, or in individual pots if greenhouse-grown. Comparisons to standard varieties must be made under the same conditions. Give location of test area Ingleside, Texas
1. PLOIDY: Unknown 2n chromosome no.
2. GROWTH HABIT: [1] l=Prostrate (Floratine) 2=Intermediate (Bitter Blue) 3=Upright (Floratam)
STANDARD VARIETIES
l= Floratam 2=Floratine
3. STOLON: [2] Color: l=green () 2=red (Floratam) [3] 0.66 mm interpode
13:046 mm internode length (3rd or 4th) 5:0 mm shorter than 2 standard variety mm longer than standard variety
A. LEAF: BLADE (Adaxial surface): Color: l=Yellow green (Roselawn) 2=Moderate olive (Scotts 1081) 3=Dark green (Floratam) 4=Blue green (Floratine)
2 Presence of Barbs: 1=Absent (Floratine) 2=Present (Bitter Blue) 1 Hairiness: 1=Glabrous (Bitter Blue) 2=Pubescent (Floratine)
(10 mm from collar) 311 mm harrower than standard variety
3 10, 5 mm length
SHEATH (Adaxial margin): The presence of long hairs: l=Absent (Bitter Blue) 2=Present(Floratine) COLLAR (Adaxial margin): The present (Floratine) The present
5. FLOWERING SHOOT: (At anthesis) 18 cm. tall (from soil level to tip of terminal raceme) 15 cm shorter than 2 standard variety cm taller than standard variety
cm raceme length (lowest spikelet to tip of raceme) cm longer than 2 standard variety
25 no. spikelets/raceme 111 no. seeds/raceme (at maturity)

EXHIBIT D

DATA INDICATIVE OF NOVELTY

Novelty is based on a combination of unique characters as shown below;

"Christi" St. Augustine Grass most closely resembles St. Augustine NO. 141 except it differs in that;

- (1) It averages about 4.4 cm shorter
- (2) The flowering shoots are about 10.5 cm shorter
- (3) The stolons branch much less than St. Augustine NO. 141 and do not start jointing until about 12th to 14th internode while the St. Augustine NO. 141 starts jointing at the 5th or 6th internode.
- (4) Both the first and second glumes are much longer

Vegetatively Propagated EXHIBIT B - REVISED

BOTANICAL DESCRIPTION OF VARIETY

The following is a detailed description of "Christi" St. Augustine Grass variety, with color terminology in accordance with ISCC-NBS centroid color charts, except where general color terms of ordinary dictionary significance are obvious.

GROWTH HABIT: Very low-growing; Stoloniferous; Dwarf; Fast Growing with little stolon branching prior to 12 to 14 internode.

CULMS: Branching; Slightly compressed.

Small; oval shaped. STOLONS:

> Oval shaped; primary stolon at 4th internode 2.6 mm X 2.1 mm in cross INTERNODES: section and measure 42 mm in length

COLOR: Dark Gray Red...Color No. 20

LEAF BLADES: Leaves folded in the bud. Barbed.

> Total maximum uncut height 8 cm; LENGTH: leaf length at 5th internode 31.7 mm

WIDTH: 3.5 mm...25 mm from collar

Medium olive green..Color No. 125 COLOR:

Obscure except the midrib which is VENATION:

prominent on the underside

COLLAR: Continuous; wide at margins and narrow at the midrib-color white

LIGULE: A continuous fringe of hairs measuring

.3 mm long

AURICLES: Absent but represented by an intermittent fringe of white hair measuring 1.0 mm long and extending 1.1 mm down the sheath.

INFLORESCENCE: A moderately fleshy raceme with 22 embeded spikelets. Half of which are fertile.

> FLOWERING SHOOTS: 18.5 cm above ground

RACEME: 7.0 mm SPIKELETS: 4.4 mm FIRST GLUME: 2.4 mm SECOND GLUME: 4.0 mm

PALEA: 3.3 mm LEMMA: 4.0 mm

SIGMA: Color White SEED SIZE: Length 1.5 mm; width .8mm;

thickness .7 mm

ENCLOSURE	#1	STATISTICS OF	OF MEASUREMENTS	SILIS		August	22 , 1979	
	Flower Shoot Height	Raceme	Spiklet Length	lst. Glume	2nd. Glume	Palea	Lemma .	Stigma
141	26.5 cm	たるとため 必ずがらが必	~~~~ ~~~~~	1111 4.00 4.00	ろろうせるませれ	299. 14.2	6.60 6.60 6.60	White
		7.6)cm	3.68) mm	(1.6) mm	3.45) mm	(2.9) mm	3.6 mm	
Christi	18.5 cm	6686 6686	2°4 2°4	30000 40100	ようせ よう よう よう よう	๛๛๙๛ ๚๎๛ํ๛ํ๛ํ	44 <i>0</i> 4	White
		7.9 cm	4.45 mm	(2.36)mm	(4.02)nm	3.28 mm	4.0 mm	
Floratam			•55 mm	.16 mm	.52 mm	•50 mm	•52 mm	
	Stolon	Internode Length	Blade Width	Blade Length	Blade	Venation	Collar	Ligule
141		4 05 th 00 cm	7.1 4.1 5.3 5.3	2.87 2.41 3.23 3.90			White & Compressed	Fringe of White Hair .2 mm
Christi		たちのたり	04444 00008	3.32 3.21 3.74 3.74			White & Compressed	Fringe lof Whits Hair .3 mm
		4.24 cm	5.0 mm	3.17)cm				9m01

UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURAL MARKETING SERVICE

LIVESTOCK, POULTRY, GRAIN AND SEED DIVISION *See Note on Page 2

BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY ST. AUGUSTINEGRASS (Stenotaphrum secundatum)

ST. AUGUSTINEGRASS (Stenotaphilin Secundarin)
riety in the boxes below. Fill unused columns with zeroes (e.g. 0 9 9 9 nen number is 99). The value 0 0 should only be used to indicate that he varieties are equal. The symbol indicates a decimal point. haracteristics described, including numerical measurements, should represent hose which are TYPICAL for the variety. Measured data should be for unclipped paced plants in plots, or in individual pots if greenhouse-grown. Comparisons o standard varieties must be made under the same conditions. Give location f test area Ingleside, Texas
PLOIDY: 2n chromosome no.
. GROWTH HABIT: 1 l=Prostrate (Floratine) 2=Intermediate (Bitter Blue) 3=Upright (Floratam)
STANDARD VARIETIES
l= Floratam 2=Floratine
STOLON: 2: Color: l=green () 2=red (Floratam)
4 2 4 mm internode length (3rd or 4th) 1 7 8 mm shorter than standard variety mm longer than standard variety
LEAF: BLADE (Adaxial surface): [2] Color: l=Yellow green (Roselawn) 2=Moderate olive (Scotts 1081) 3=Dark green (Floratam) 4=Blue green (Floratine)
Presence of Barbs: l=Absent (Floratine) 2=Present (Bitter Blue) Hairiness: l=Glabrous (Bitter Blue) 2=Pubescent (Floratine)
310 mm width (25 mm from collar) 410 mm narrower than 1 standard variety mm wider than standard variety
3:1:7 mm length
SHEATH (Adaxial margin): 1 Presence of long hairs: l=Absent (Bitter Blue) 2=Present(Floratine) COLLAR (Adaxial margin): 1 Hairiness: l=Hairless (Scotts 1081) 2=Hairy (Ea 673)
FLOWERING SHOOT: (At anthesis) 18.5 cm. tall (from soil level to tip of terminal raceme) 2.2 cm shorter than
cm raceme length (lowest spikelet to tip of raceme) cm shorter than 1 standard variety cm longer than standard variety
* See Note 2 2 no. spikelets/raceme 1 3 no. seeds/raceme (at maturity)

F7					
SPIKELET:	t length 1111	O mm	shorter tha	n 1 standard variety standard variety	
4 4 4 0 mm		mm	longer than	standard_variety	
243 6 mm 1st glu	me length	mm	shorter tha longer than	n 1 standard variety standard variety	
4,00 mm 2nd g	lume length[12	O mm mm	shorter than	n] standard variety standard variety	
410:0 mm lemma 1	ength	0 mm mm	shorter than	standard variety	
3 43 0. mm palea	length	mm O mm	shorter than	n l standard variety standard variety	
115,0 mm seed le	ngth	mm mm	shorter than	n standard variety standard variety	
FLORATAM DOES NOT PRODUCE SEED					
Stigma color: l=White 2=Purple					
7. INSECTS AND DISEASES: (0=not tested, 1=susceptible, 2=resistant)					
O Chinch Bug (Blissus leucopterus) O Sod Web Worm(Pachyzancla phaeopteralis) O Sting Nematodes (Belonolainus sp.) O St. Augustine Decline Virus O Brown Patch (Pellicularia filamentosa) O Gray Leafspot (Piricularia grisea)					
8. INDICATE THE VARIETY THAT MOST CLOSELY RESEMBLES THE APPLICATION VARIETY FOR THE FOLLOWING CHARACTERS.					
CHARACTER	VARIETY	CHARA	CTER	VARIETY	
Rate of spread	1	Color		2	
Turf density	2	Cold	tolerance	2	

- ** Floratam produced very few flowering shoots this year.
- * This revised data is based on vegetatively propagated cuttings of "Christi" St. Augustine.

EXHIBIT D (REVISED OCTOBER 12, 1979)

Data Indicative of Novelty

Novelty is based on a combination of unique characters as shown below:

- 1. 'Christi' St. Augustine Grass most closely resembles St. Augustine 141 except it differs in that uncut height is 2.5 cm shorter than 141, 10.5 vs. 8.0 cm.
- 2. The flowering shoots are 8.0 cm shorter than 141, 26.5 vs. 18.5 cm.
- 3. The spiklet length is longer by .77 mm, 3.68 cm vs. 4.45 cm.
- 4. The first glume is longer by .73 mm, 1.625 vs. 2.360 mm, while the second clume is longer by .57 mm, 3.45 vs. 4.02 mm. In addition the palea and lemma are longer by .38 mm, 2.90 vs. 3.28, and .40 mm, 3.60 vs. 4.0 respectively.
- NOTE: This data is based on vegetatively propagated cuttings of the same stage of maturity of 'Christi' St. Augustine and 141 St. Augustine planted at the same time and grown outdoors in full sun on the same bench.

AFFI DAVIT

I am the owner of the seed which is the subject of plant variety protection application number 7700112, Christi. The seeded variety covered by this application was not available for sale or distribution prior to October 1, 1976, the date of publication of a classified advertisement placed in The Southern Florist and Nurseryman Magazine.

igned What Comment

Subscribed and sworn to before me this 6th day of December, 1979 at Corpus Christi County of Nueces State of Texas.

RICHARD ROCHA

Notary Public, Nueces County, Texas

My Commission Expires _______

4/ TT/ 18

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN AND SEED DIVISION BELTSVILLE, MARYLAND 20705

"Christi", \$ 915179

OBJECTIVE DESCRIPTION OF VARIETY ST. AUGUSTINEGRASS (Stenotaphrum secundatum)

\
Place the appropriate number that describes the varietal character of this variety in the boxes below. Fill unused columns with zeroes (e.g. 0 9 9 when number is 99). The value 0 0 should only be used to indicate that the varieties are equal. The symbol indicates a decimal point. Characteristics described, including numerical measurements, should represent those which are TYPICAL for the variety. Measured data should be for unclipped spaced plants in plots, or in individual pots if greenhouse-grown. Comparisons to standard varieties must be made under the same conditions. Give location of test area Ingleside, Texas
1. PLOIDY: 2n chromosome no. Unknown
2. GROWTH HABIT: 1 l=Prostrate (Floratine) 2=Intermediate (Bitter Blue) 3=Upright (Floratam)
STANDARD VARIETIES
l= Floratam 2=Floratine
3. STOLON: 2: Color: l=green () 2=red (Floratam)
length (3rd or 4th) 3 0 6 mm shorter than 2 standard variety mm longer than standard variety
4. LEAF: BLADE (Adaxial surface): [2] Color: l=Yellow green (Roselawn) 2=Moderate olive (Scotts 1081) 3=Dark green (Floratam) 4=Blue green (Floratine)
Presence of Barbs: l=Absent (Floratine) 2=Present (Bitter Blue) Hairiness: l=Glabrous (Bitter Blue) 2=Pubescent (Floratine)
(10 mm from collar) 311 mm narrower than 2 standard variety mm wider than 1 standard variety
3 0 5 mm length
mm longer than standard variety
SHEATH (Adaxial margin): [1] Presence of long hairs: l=Absent (Bitter Blue) 2=Present(Floratine) COLLAR (Adaxial margin): [1] Hairiness: l=Hairless (Scotts 1081) 2=Hairy (Ea 673)
5. FLOWERING SHOOT: (At anthesis) 1 8 cm. tall (from soil level to tip of terminal raceme) 1 5 cm shorter than 2 standard variety cm taller than standard variety
cm raceme length (lowest spikelet to tip of raceme) cm longer than 2 standard variety
25 no. spikelets/raceme 111 no. seeds/raceme (at maturity)

6. SPIKELET: 4 0 0 mm spikele	t length	o mm	shorter than	n 2 standard variety standard variety	
2 8 1 mm lst glu	me length	mm 6 mm	shorter tha longer than	n standard variety 2 standard variety	
4 <u>19</u> mm 2nd g	lume length	1 mm mm	shorter tha	n 2 standard variety standard variety	
411 0 mm lemma l	ength	mm mm	shorter that longer than	n 2 standard variety standard variety	
3 5 0 mm palea	length	3 mm mm	shorter than	n 2 standard variety standard variety	
mm shorter than 2 standard variety mm longer than standard variety #2 Standard Variety Did Not Produce Seed.					
Stigma color: l=White 2=Purple					
7. INSECTS AND DISEASES: (0=not tested, l=susceptible, 2=resistant)					
O Chinch Bug (Blissus leucopterus) O Sod Web Worm(Pachyzancla phaeopteralis) O Sting Nematodes (Belonolainus sp.) O St. Augustine Decline Virus O Brown Patch (Pellicularia filamentosa) O Gray Leafspot (Piricularia grisea) 8. INDICATE THE VARIETY THAT MOST CLOSELY RESEMBLES THE APPLICATION VARIETY FOR THE FOLLOWING CHARACTERS.					
CHARACTER	VARIETY		ACTER	VARIETŸ	
Rate of spread	1	Colo		2	
Turf density	2	I COTq	tolerance	2	